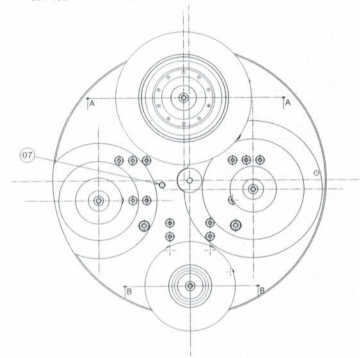
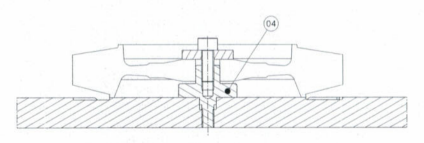
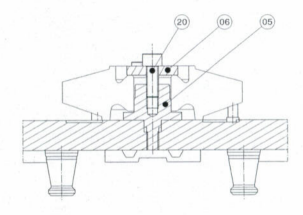


VUE ENSEMBLE USINAGE
ARRIEL.ROUE AXIALE 0 292 15 817 0
MAKILA.ROUE AXIALE 2 ETAGE 0 298 15 081 0
ECH 1/2





MAKILA.ROUE AXIALE 2 ETAGE 0 298 15 081 0 COUPE A-A Echelle : 1:1



ARRIEL.ROUE AXIALE 0 292 15 817 0

COUPE B-B Echelle : 1:1

FILE COPY

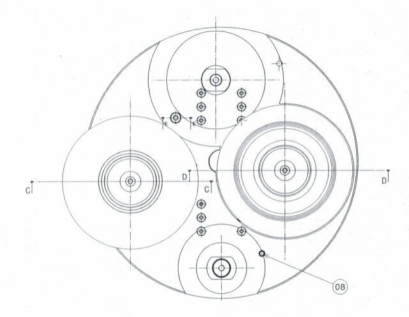
DESIGNE FAIR
BETT OF BADY

INCOMENT AND INTERMEDIATION TO BE NEURON SECUN

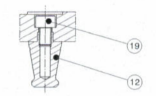
NETWORK SECUND OF DROWNING AS FOR

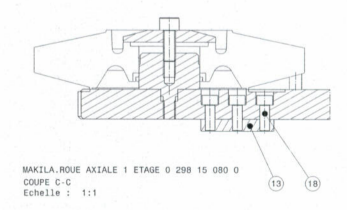
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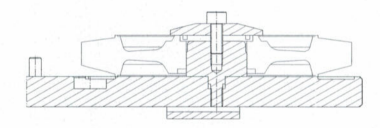
VUE ENSEMBLE USINAGE
MAKILA.ROUE AXIALE 1 ETAGE 0 298 15 080 0
MAKILA.ROUE AXIALE 3 ETAGE 0 298 15 082 0
ECH 1/2



COUPE E-E Echelle : 1:1





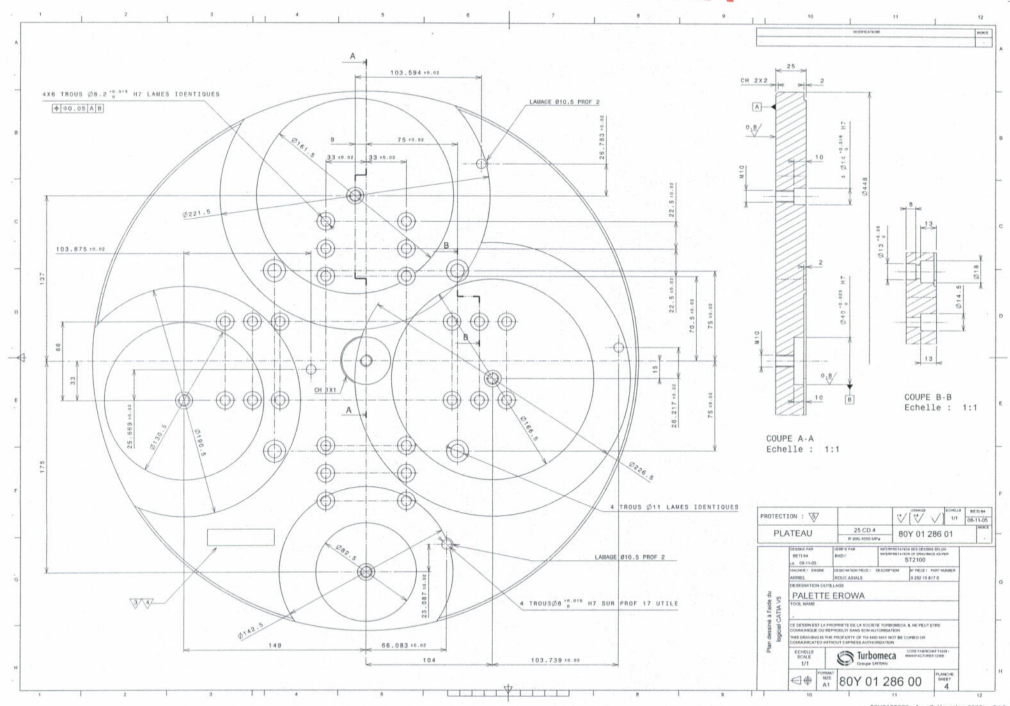


MAKILA.ROUE AXIALE 3 ETAGE 0 298 15 082 0 COUPE D-D Echelle: 1:1

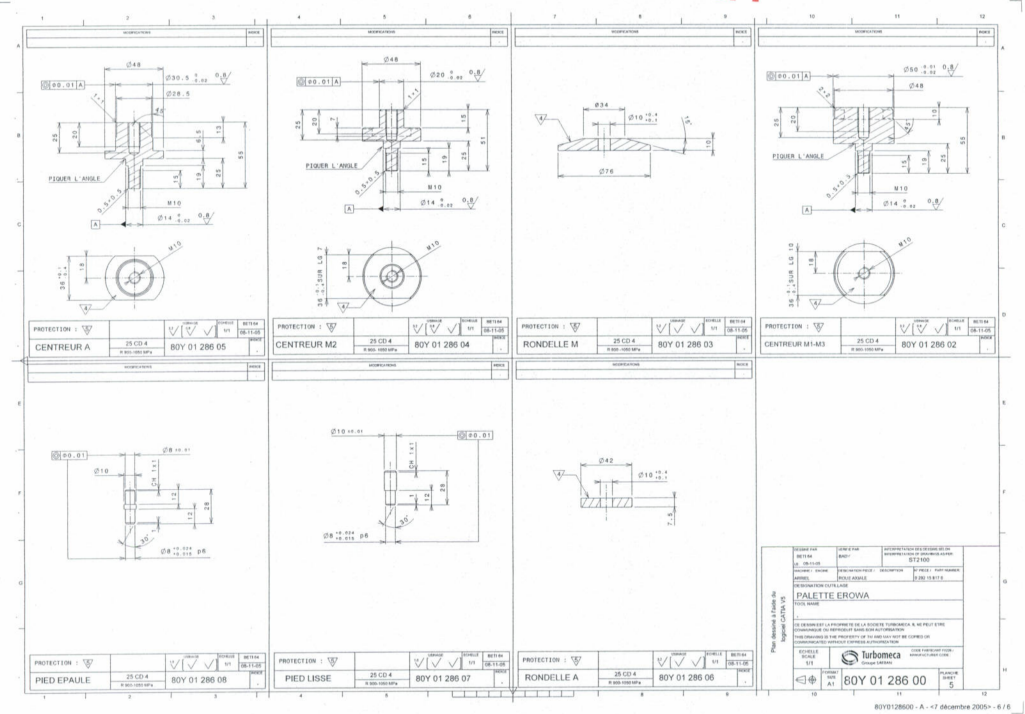


logiciel CATIA V5	DETI 64 UE 05-11-05	SADV	DETERMINETATI	ST2100	
	MACHINE? ENGINE ARRISEL	ROUE AXIALE	DESCRIPTION	0 202 15 817 6	(Contraction)
	PALETTE EROWA				
	TOOL HAME				
	CE DESSINEST LA PROPRIETE DE LA SOCIETE TURBOMECA R. ME PRUT ETRE COMMUNIQUE DU REPRODUIT SAMS SON AUTORISATION				
	BCALE BCALE 1/1 Turbomeca Croups SAFRAN CODE FARREAUT F0278 MANGRACHIHER CODE:				
	€ PONA SM	ROVI	1 286		TANCHE SHEET
	10	-	11		

FILE COPY



FILE COPY



FILE COPY



FICHE ARTICLE / Product data sheet

(F0228)

80Y0128600

Version A

PALETTE EROWA

Version GEODE de l'Article / Geode Part Version :	A Engineering
Type d'article / Item type :	Outillage de production - conception TM
Unité / Unit :	pièce
Article de configuration / Configuration article :	Non
Sujet à péremption / Subject to cure date :	Non
Type de composition / Assembly type :	Composant
Traitement thermique / Heat treatment :	
Classement / Classification :	Catégorie 3 groupe 2
Protection globale / Overall protection :	

DOCUMENTS DE REFERENCE / Reference documents

Type /	Type
-	

Référence / Doc Number

Désignation / Designation

ST 02100

Normes d'application obligatoire pour l'interprétation des dessins TURBOMECA